

## **Abstract**

5    A method for processing liquid animal plasma or serum into two products of albumin rich  
fraction and immunoglobulin rich fraction by adding less than 1 % sodium hexametaphosphate at  
preferred pH range from 4.1 to 4.5 and using a settling or centrifuge process is provides in this  
invention. The immunoglobulin rich product is used for health purposes. The albumin rich  
product is used as a protein, binding or gelling ingredient. The novel process in the invention is  
10    feasible for commercial production.

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